Part Number Description Cash Description Description Captre Altached: Yes No Waybill Attached: Yes No									
Packing Slip: Yes No No Waybill Attached: Yes No No N/A Waybill Attached: Yes No No N/A Waybill Attached: Yes No No N/A N/A N/A Discrepancies Part Number Part Number Description Discrepancies Initials of receiver (if shipment OK) Production/Admin: Date Received/Costing Initial			11	Rec	eiving Rep	ort	•		
Packing Slip: Yes No Waybill Attached: Yes No No N/A Waybill Attached: Yes No No N/A N/A N/A Discrepancies Part Number Description Quantity Quantity Received Returned Short Comments Initials of receiver (if shipment OK) Level 12 Production/Admin: Date Received/Costing Initial	С	Date:/	13/2/2	0	Bato	ch No: Mb	14681		
Packing Slip: Yes No Waybill Attached: Yes No No N/A Waybill Attached: Yes No No N/A Waybill Attached: Yes No No N/A N/A N/A Discrepancies Part Number Description Quantity Quantity Quantity Received Returned Short Comments Initials of receiver (if shipment OK) Level 12 Production/Admin: Date Received/Costing Initial	S	Supplier: ${\cal I}$	47564	ah	Dar	P/O: /	9/03		
Part Number Description Quantity Quantity Received Returned Short Comments Initials of receiver (if shipment OK) Level 12 Location Location	Packing Slip: Invoice:	Yes	No _		Release Note Waybill Attach Shipment Con QC6 Inspectio	Attached: Y ed: Y nplete: Y	es N	N/A N/A	
Number Description Ordered Received Returned Short Comments Initials of receiver (if shipment OK) Level 2 Location Location		S						/ × N/A -	4
Production/Admin: Date Received/Costing Initial		Descr	iption					Comment	ts
Production/Admin: Date Received/Costing Initial									
Production/Admin: Date Received/Costing Initial									
Production/Admin: 13/2/20 Date Received/Costing Initial						,			
Date 13/3/30 Location Location Initial				Initia	ls of receiver	(if shipment	OK) Level	12	
H:\FORMS\Purchasing\approved purch\RECREPORT Rev D	Date Received/Cos	13/	2/20				Locati	on	
H:\FORMS\Purchasing\approved purch\RECREPORT Rev D									
	H:\FORMS\Purch	nasing\approve	d purch\RECF	REPORT Re	v D				

Purchase Order Receipt Listing

Wednesday, February 20, 2013 7:39:29 AM

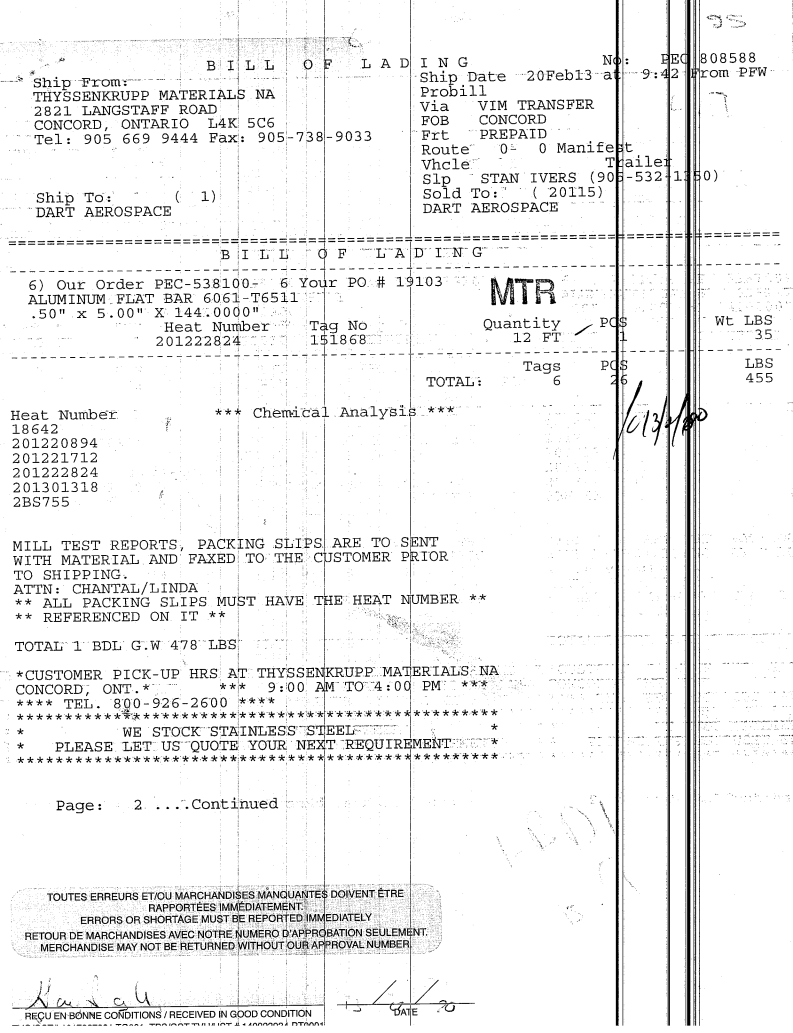
All amounts are calculated in domestic currency.

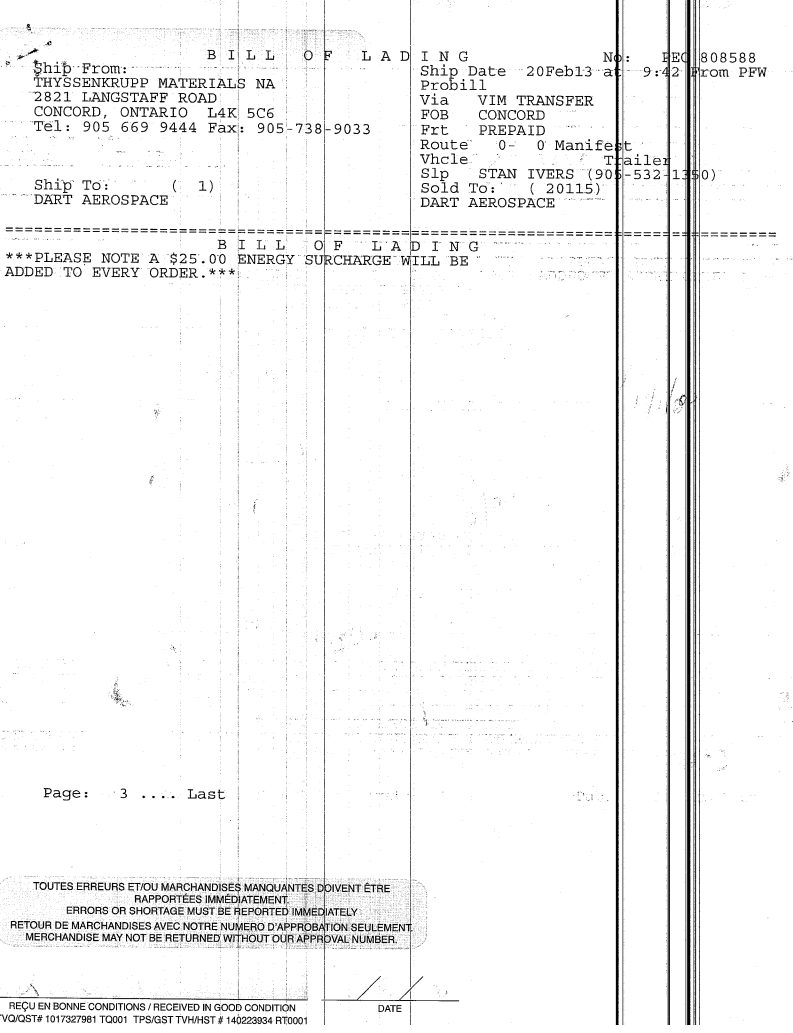
All Vendors PO ID PO19103 Receipt Dates from 2/20/2013 to 2/20/2013
All Item ID/GL/WOs All Rec. Employees All Currencies All Line Item Types

Grouped by Vendor ID

	No	6	NO				No	4		No No		2 No	VendorID\Vendor Name PO19103 1 CAD No	Purchase Line Order ID/ Nbr/ Curr Type Insp Req
124681	6061-T6 Bar .500 x f 5.00	124681 M6061T6B0.500X05. f 000	2.50	500 6061-T6 Bar 1 50 x f	M6061T6B1.500X02. f	4.00	6061-T6 Bar 1.00 x f	M606 <u>1</u> T6B1.000X04. f	124681	6061-T6 Round Bar f	124681	124681 M6061T6R0.625 f 6061-T6 Round Bar f .625"	VC-COP001 M6061T6R0 6061-T6 Rou .500"	Project ID Reference/ PO Description/ Stor Cert Std
	12.0000	2/20/2013		24.0000	2/20/2013		48:0000	2/20/2013		60.0000	2/20/2013	2/20/2013 108.0000	Thyssenkrupp Materials CA Ltd 2/20/2013 .500 f 2/20/2013 60.0000	PO U/M / Required Date Stock U/M Required Qty
	000 DESJ02	013 2/20/2013		000 DESJ02)13 2/20/2013)00 DESJ02	13 2/20/2013			132/20/2013	13 2/20/2013 00 DESJ02	13 2/20/2013 00 DESJ02	Recy Date/ Recy Emp
	, ,	12.0000 /		٨	24.0000		/	48.0000 C		Û	60.0000	108.0000 7	60.00000	Pagy Cast Qty Re (PO U/M)
Total Qt	\$72.19	\$6.02		\$212.57	\$8.86		\$453,22	\$9.44		\$61.97	\$1.03	\$0.76 \$82.23	\$0.85 \$51.14	Recv Value R
Total Received Quantity: Total Qty to Inspect (PO U/M): Total Reject Quantity: Total Receipt Value: Total Balance Due Quantity:	0.0000	0.0000		0.0000	0.0000	-	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	Rejected Oty Rejected Oty (PO U/M)
puantity: O U/M): pt Value: pt Value:		o 0		0	0		0	c	Þ	. 0	0	0 0	0 0	MRB Qty/ MRB Reject Qty
312.0000 0.0000 0.0000 \$933.33 0.0000		\$72.19			\$212.57			\$400.22 24.00	¢452))		\$61.97	\$82.23	\$51.14	Book Amt

			35
B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1): I	EC 2	808588 From PFW
THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6 Tel: 905 669 9444 Fax: 905-738-9033 Probill Via VIM TRANSFER FOB CONCORD Frt PREPAID Route 0- 0 Manife	st raile 5-532	-)	7
B I L L O F L A D I N G 1) Our Order PEC-538100- 1 Your PO # 19103			
ALUMINUM ROUND BAR 6061-T6511 .50" DIA X 144.0000" Heat Number Tag No Quantity Po 285755 151864 60 FT	55		Wt LBS 14
2) Our Order PEC-538100- 2 Your PO # 19103 ALUMINUM ROUND BAR 6061-T6511			
.625" DIA X 144.0000" Heat Number Tag No Quantity Position	S 9		Wt LBS
3) Our Order PEC-538100- 3 Your PO # 19103 ALUMINUM ROUND BAR 6061-T6511 .750" DIA X 144.0000" Heat Number Tag No Quantity P 201221712 151866 60 FT	S 5		Hewt LBS
4) Our Order PEC-538100- 4 Your PO # 19103 ALUMINUM FLAT BAR 6061-T6511 1.00" x 4.00" X 144.0000" Heat Number Tag No Quantity P 201301318 151873 48 FT	CS 4		Wt LBS 229
5) Our Order PEC-538100- 5 Your PO # 19103 ALUMINUM FLAT BAR 6061-T6511 1.50" x 2.50" X 144.0000" Heat Number Tag No Quantity P 18642 151867 V 24 FT	CS 2		Wt LBS 105
Page: 1Continued		13	3/13
TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ÊTRE RAPPORTÉES IMMÉDIATEMENT. ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT. MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER			
RECUEN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION DATE TYO/OST# 1017327081 TO001 TPS/GST TVH/HST # 140223934 RT0001		70.00	





THYSSENKRUPP MATERIALS NA

ALUMINUM ROUND BAR 6061-T6511 .50" DIA X 144.0000"

PO/Rel 19103

We certify that this is a true copy of the report furnished by the producer of the metal, or data resulting from tests made in approved labs.

Signed by:

Certificate of Mill Test Results

BL PEC-808588-001

20Feb13 Pg 1/1

FUDEX

411 CHRISLEA ROAD, WOODBRIDGE, ONTARIO, CANADA L4L 8N4 TEL: (416)745-4444 FAX:(416)745-0925 1-800-668-7210 http://www.extrudex.com

MILL TEST REPORT HA_UMINUM

THYSSENKRUPP MATERIALS, NA

THYSSENKRUPP MATERIALS, NA SODESCRIPTION

Mechanical Properties

ō

Alloy

Test Date

Ultimate Tensile Yield Strength
Strength (KSI) (KSI)

Percent Elongation

Hardness

Conductivity

.500" DIA

Cort Code: CUSTOMER PO 0.67 ALLOY: DIE NUMBER

CUSTOMER PART NUMBER

PART DESCRIPTION

4-500

PEC-242923

6061 TEMPER 2162

DATE OF SHIPMENT 11/1/2012

FORBES DODWELL

EXTRUDEX ORDER NO. MANIFEST NO.

151418 - 1

277362

MADE IN CANADA

CERTIFICATION MILL TEST ASTM B221-12

Chemical Composition

A.11

6061

Oct/29/12

46.2

41.0

16.00

90.2.90.0.90.5

A.11

Cast Number 2BS755

6061

0.60 0.16 Fe 0.21 5 0.04 S 0.88 K

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Other

Quality Control Manager David Natale

MILL TEST REPORT

THYSSENKRUPP MATERIALS NA

ALUMINUM ROUND BAR 6061-T6511 750" DIA X 144.0000" DART AEROSPACE

PO/Rel 19103

We certify that this is a true copy of the report furnished by the producer of the metal, or data

Certificate of Mill Test Results

BL PEC-808588-003

20Feb13

Pg 1/1

BILL TO

SERVICE CENTER METALS Prince George, VA 23875 5850 Quality Way

CERTIFIED INSPECTION REPORT AND TEST RESULTS FOR EXTRUDED PRODUCTS

ThyssenKrupp Materials NA PEC ThyssenKrupp Materials NA Quantity Certified 1,217 lbs 195pcs CUSTOMER PO **CUSTOMER PART NUMBER** MANIFEST NUMBER PEC-244362 177391 DESCRIPTION ALLOY / TEMPER DIE NUMBER Lightning Rod Tite 0.750 + .004/-.003 6061-T6511 RD0003 DATE OF SHIPMENT SALESPERSON David Schroeder 12/21/2012

revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the material met the composition limits and had the machanical properties shown. We hareby certify that the material covered by this report has been inspected in accordance with the most recent certification SCM extrusions are manufactured in the USA

Items produced and certified as 6061-T6511 also meet the requirements of 6061-T6

ASTM-B221-12 StencilContinuous

SPECIFICATION AMS-QQA-200/8

CERTIFICATION

164758

Chemical Composition for Aluminum Alloy 6061	Chemical
for Aluminum Alloy 6061	Composition
Aluminum Alloy 6061	for /
Alloy 6061	Muninum
6061	Alloy
	6061

110	<u> Ca</u>
110321	Cast Number
6061	Alloy
0.76	िर
0.38	Fe
0.31	ြင
0.10	Mn
0.87	Mg
0.19	lδ
0.06	<u>Zn</u>
0.02	Ħ
97.31	<u>A</u>
0.05	Others Each Total
0.15	Total
United States of America	Melt Source:

Calvin J. Wiggins, Director of Quality & Technical Services

Rev 9/23/11 - UMS

Print Date: 12/21/2012

THYSSENKRUPP MATERIALS NA DART AEROSPACE ALUMINUM FLAT BAR 6061-T6511 1.50" x 2.50" X 144.0000" fumi

PO/Rel 19103

We certify that this is a true copy of the report furnished by the producer of the metal, or data

Signed by:

Certificate of Mill Test Results

20Feb13 Pg 1/1

BL PEC-808588-005

EXTHUDEX ALUMINUM

TEL: (416)745-4444 FAX:(416)745-0925 1-800-668-7210 411 CHRISLEA ROAD, WOODBRIDGE, ONTARIO, CANADA L4L 8N4 http://www.extrudex.com

	David Natale Quality Control Manager	Chemical Composition Cast Number A.11 18642 6061	<u>Lot</u> <u>Alloy</u> A.11 6061	Mechanical Properties	MILL TEST REPORT BILL TO THYSSENKRUPP MATERIALS,NA SHIP TO THYSSENKRUPP MATERIALS,NA SO DESCRIPTION 1.5"X2.5" FB
13/0	2/22	Si Fe Cu Mn Mg Cr Ni Zn Ti Ga ⊻ B Zr Bi Pb Sn Sr Co Al Other 0.58 0.24 0.19 0.06 0.83 0.04 0.00 0.02 0.02 0.00 0.00 0.00 0.00	Test Date Ultimate Tensile Yield Strength Percent Percent Hardness Conductivity Strength (KSI) (KSI) Elongation Oct/31/12 44.1 39.1 14.10 90.0,89.5,89.0		CON CONS. 1 0.20 S 4660 11/1/2012 151587 — 8 277367 CUSTOMER PO ALLOY TEMPER SALESMAN PEC-243073 6061 T6511 FORBES DODWELL MADE IN CANADA CUSTOMER PART DESCRIPTION CUSTOMER PART DESCRIPTION 1-1500-2500 MILL TEST ASTM B221-12

043 14 289

THYSSENKRUPP MATERIALS NA

ALUMINUM ROUND BAR 6061-T6511 .625" DIA X 144.0000"

PO/Rel 19103

We certify that this is a true copy of the report furnished by the producer of the metal, or data

Certificate of Mill Test Results

BL PEC-808588-002

20Feb13

SERVICE CENTER METALS Prince George, VA 23875 5850 Quality Way

CERTIFIED INSPECTION REPORT AND TEST RESULTS FOR EXTRUDED PRODUCTS

NABRIUN NAGRO BOO

N

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification ThyssenKrupp Materials NA PEC ThyssenKrupp Materials NA Quantity Certified 1,022 lbs 236pcs CUSTOMER PART NUMBER CUSTOMER PO MANN'EST NUMBER PEC-245556 RD0002 180925 Lightning Rod Tite 0.625 +.004/-.003 DESCRIPTION ALLOY / TEMPER DIE NUMBER 6061-T6511 RD0002 SALESPERSON DATE OF SHIPMENT David Schroeder 2/6/2013 SPECIFICATION
AMS-QQA-200/8 CERTIFICATION ASTM-B221-12a No Stencil 168503

revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the material met the composition limits and had the mechanical properties shown. SCM extrusions are manufactured in the USA. Items produced and certified as 6061-T6511 also meet the requirements of 6061-T6

Tests Lot No. 12/01/12	Test Date Dillima Stren	Lot No. Strength (KSI) 201220894 3 201220894 12/01/12 201220894 48.2 201220894 12/01/12 201220894 47.7 201220894 12/01/12 201220894 48.0 201220894 12/01/12 201220894 48.8 201220894 12/01/12 201220894 48.8 201220894 48.8 201220894 48.8									
13/02/22	Test Date Ultimate Str Str	Strength (KSI) (KSI) 12/01/12 50.2 47.1 12/01/12 48.2 45.0 12/01/12 48.0 12/01/12 48.0 45.2 12/01/12 48.8 12/01/12 48.8 45.8 12/01/12 48.5 45.5	Tests	1 0000	91	92	93	94	95	96	97
L 13/02/22	Test Date Ultimate Str.	Strength (KSI) 12/01/12 12/01/12 50.2 47.1 12/01/12 48.2 45.0 12/01/12 48.0 12/01/12 48.8 12/01/12 48.8 45.8 12/01/12 48.5 45.5	Lot No.		201220894	201220894	201220894	201220894	201220894	201220894	201220894
	12/01/12 12/01/12 12/01/12 12/01/12 12/01/12 12/01/12 12/01/12 12/01/12 12/01/12	Strength (KSI) 12/01/12 50.2 47.1 12/01/12 48.2 45.0 12/01/12 48.0 45.2 12/01/12 48.0 12/01/12 48.8 12/01/12 48.8 12/01/12 48.5 45.8	\mathcal{L}		/ -2	2/	f De	s/	13		4
	Ultimate Tensile Strength (KSI) 50.2 48.2 47.7 48.0 50.2 48.8 48.8 48.5	47.1 45.0 44.5 45.2 47.3 45.8 45.8	lest Date		12/01/12	12/01/12	12/01/12	12/01/12	12/01/12	12/01/12	12/01/12
Yield Strength (KSI) 47.1 45.0 44.5 45.2 45.8 45.8 45.8		is "	Percent Elongation			12.9	16.3	13.9	12.8	12.4	16.3

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ı	Chemical Composition for Aluminum Alloy 6061
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111824	Cast Number
6061	Alloy
0.75	<u>ız</u>
0.39	Fe
0.31	Cu
0.11	Mn
0.88	Mg
0.15	
0.06	Zn
0.02	Ħ
97.33	<u>A</u> L
0.05	Others Each Total
0.05 0.15	iers <u>Total</u>
United States of America	Melt Source:

Print Date: 2/6/2013

THYSSENKRUPP MATERIALS NA DART AEROSPACE ALUMINUM FLAT BAR 6061-T6511 1.00" x 4.00" X 144.0000" funn

PO/Rel 19103

We certify that this is a true copy of the report furnished by the producer of the metal, or data resulting from tests made in approved labs.

Signed by:

Certificate of Mill Test Results

BL PEC-808588-004

20Feb13 Pg 1/1



SERVICE CENTER METALS Prince George, VA 23875 5850 Quality Way

CERTIFIED INSPECTION REPORT AND TEST RESULTS FOR EXTRUDED PRODUCTS

DUR ORDER NUMBER

167939

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BILL TO ThyssenKrupp Materials NA PEC ThyssenKrupp Materials NA Quantity Certified 1,824 lbs 32pcs CUSTOMER PART NUMBER CUSTOMER PO MANIFEST NUMBER PEC-245394 RB0128 180489 SCRB 1.000x4.000 DESCRIPTION ALLOY / TEMPER DIE NUMBER 6061-T6511 RB0128 SALESPERSON DATE OF SHIPMENT David Schroeder 2/1/2013 AMS-QQA-200/8 SPECIFICATION ASTM-B221-12a StencilCont CERTIFICATION

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the material met the composition limits and had the mechanical properties shown. SCM extrusions are manufactured in the USA

Items produced and certified as 6061-T6511 also meet the requirements of 6061-T6

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						Tests	an can
					201301318	Tests Lot No.	10000
					01318	Lot No.	900
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					Oi	Ultimate Tensile Strength (KSI)	
					50.6	nate Tensile ength (KSI)	
					:		
					4	Yield Strength (KSI)	
					48.1	Streng (KSI)	
						15	
			:		13.8	Percent Elongation	

0113118

6061

0.75

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United States of America

Print Date: 2/1/2013

Cast Number

Alloy

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Others Total

Melt Source:

Chemical Composition for Aluminum Alloy 6061

THYSSENKRUPP MATERIALS NA DART AEROSPACE ALUMINUM FLAT BAR 6061-T6511 S0" x 5.00" X 144.0000" we continued the state of t

PO/Rel 19103

We certify that this is a true copy of the report furnished by the producer of the metal, or data

Signed by:

Certificate of Mill Test Results BL PEC-808588-006

Pg 1/1 20Feb13



BILL TO

SERVICE CENTER METALS Prince George, VA 23875 5850 Quality Way

> CERTIFIED INSPECTION REPORT AND TEST RESULTS FOR EXTRUDED PRODUCTS

OUR ORDER NUMBER

166152

o

ThyssenKrupp Materials NA PEC ThyssenKrupp Materials NA Quantity Certified 1,164 lbs 33pcs CUSTOMER PART NUMBER CUSTOMER PO MANIFEST NUMBER PEC-244776 RB0101 178432 SCRB .500x5.000 DESCRIPTION ALLOY! TEMPER DIE NUMBER 6061-T6511 RB0101 SALESPERSON DATE OF SHIPMENT David Schroeder 1/10/2013 AMS-QQA-200/8 ASTM-B221-12 StencilContinuous CERTIFICATION

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the material met the composition limits and had the mechanical properties shown. SCM extrusions are manufactured in the USA.

also meet the requirements of 6061-T6 tems produced and certified as 6061-T6511

		201222824		Tests Lot No.
Design	40	3/02,	/>	2
			- 15.	
		01/08/13	01/08/13	lest Date
		46.1	45.5	Ultimate Tensile Strength (KSI)
		43.9	43.1	Yield Strength (KSI)
		12.0	12.0	Percent Elongation

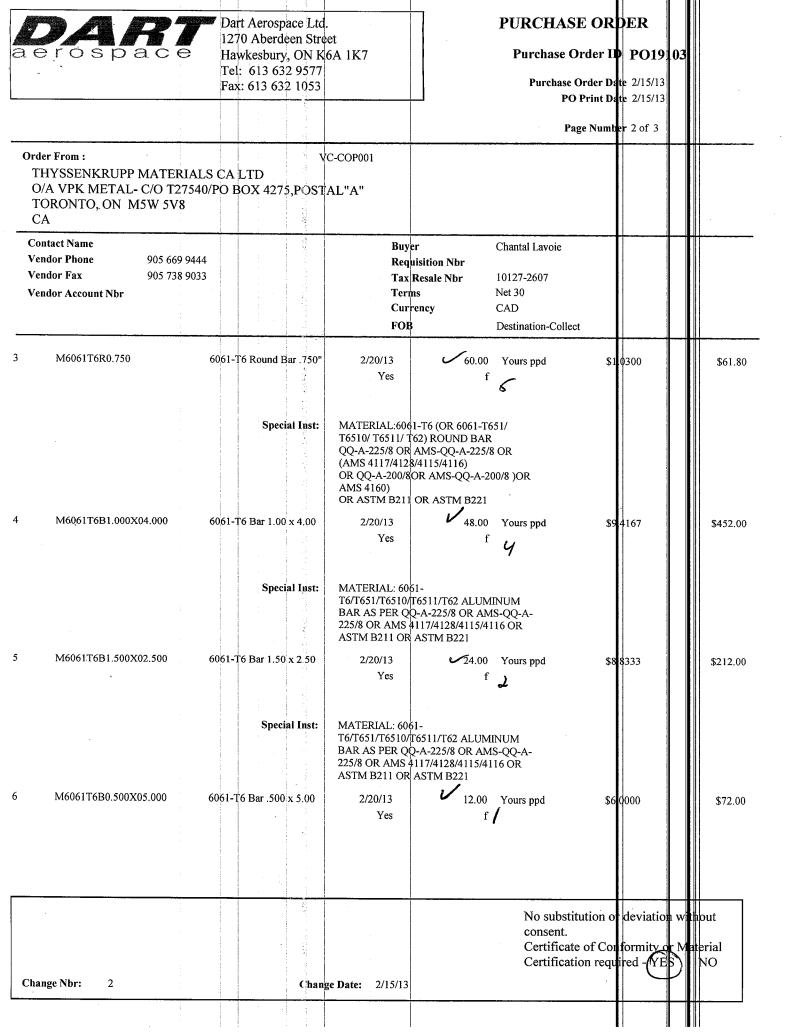
Chemical Composition for Aluminum Alloy 6061

122286	Cast Number				
6061	Alloy				
0.64	<u> N</u>				
0.18	Fe				
0.17	15				
0.01	M				
0.85	Mg				
0.05	ပြ				
0.00	<u>Zn</u>				
0.01	<u> =</u> !				
98.09	<u></u> ≱				
0.05	Others <u>Each</u> <u>Total</u>				
0.15	Others <u>Total</u>				
Qatar (Hydro)	Melt Source:				

Calvin J. Wiggins. Director of Quality & Technical Services

Print Date: 1/10/2013

Order From: THYSSENKRUPP MATERIALS	Dart Aerospa 1270 Aberder Hawkesbury, Tel: 613 632 Fax: 613 632	en Stre ON K 2 9577 1 1053	et		PURCHASE OR Purchase Order II Purchase Order Da PO Print Da Page Numb	PO191 te 2/15/13 te 2/15/13	03
O/A VPK METAL- C/O T27540/J TORONTO, ON M5W 5V8 CA Contact Name Vendor Phone 905 669 9444		FRO9,	Buy Req	uisition Nbr	Chantal Lavoie		
Vendor Account Nbr		i i i international	Ter Cui FO	ms rency	Net 30 CAD Destination-Collect		
Ship To: DART AEROSPACE L'	12.01	KESB(PEEN PRY, ON K6A	1K7	F (2/13/09)	์) ท <i>า</i> 24	
Line Nbr Reference Revision ID Vendor Part Number	Description/ Mfg ID	; ; ;	Req Date/ Taxable	Req Qty/ Unit of Measure	Ship Method Unit F	rice	Extended Price
1 M6061T6R0.500	6061-T6 Round B	300°	2/20/13 Yes	60.00 f		8500	\$51.0
	Speci	iai Lost:	T6510/ T6511/ QQ-A-225/8 O (AMS 4117/41 OR QQ-A-200, AMS 4160)	61-T6 (OR 6061-T6 T62) ROUND BAR R AMS-QQ-A-225/8 28/4115/4116) 8OR AMS-QQ-A-2	B OR		
2 M6061T6R0.625	6061-T6 Round 1	3ar .625	' 2/20/13 Yes	1	Yours ppd \$	0.7593	\$82.0
	Spec	वेश रेकः	T6510/ T6511/ QQ-A-225/8 O (AMS 4117/41 OR QQ-A-200 AMS 4160)	061-T6 (OR 6061-T6 T62) ROUND BAR R AMS-QQ-A-225/ 28/4115/4116) /8OR AMS-QQ-A-2 11 OR ASTM B221	8 OR A	do o	
:		un real damen			No substitution consent. Certificate of C	onformity	-gr vlaterial
Change Nbr: 2		- Ch	ange Date: 2/15/	13			



DAR7 aerospace	Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577 Fax: 613 632 1053	PURCHASE OR Purchase Order II Purchase Order Da PO Print Da	PO19103	
		Page Numb		
Order From: THYSSENKRUPP MATERIAL O/A VPK METAL- C/O T27540 TORONTO, ON M5W 5V8 CA	VC-COP001 S CA LTD /PO BOX 4275,POSTAL"A"			
Contact Name Vendor Phone 905 669 9444 Vendor Fax 905 738 9033 Vendor Account Nbr	Tax R Terms Curre	sition Nbr lesale Nbr 10127-2607 Net 30 ncy CAD		
	BAR AS PER QQ-	6511/T62 ALUMINUM -A-225/8 OR AMS-QQ-A- 17/4128/4115/4116 OR		
M7075T6B1.000X7.000	7075-T6 BAR 1.000" X 2/20/13 7.000" Yes	83.33 Yours ppd \$37.	2000	\$3,100.00
	AS PER AMS-QQ- 4122/4123/4186/4: PER AMS-QQ-A-2 CUT FROM PLAT	1/T62 ALUMINUM BAR -A-225/9 OR AMS 187 OR 200/11 OR QQ-A-250/12 'E		
	1, 1	SIZE: 1" X 7" X 50" X 20 ON ALONG THE 50" PO Total:		\$4,030.81
		MATERIAL CERTIFICATION REQ'D UPON DELIVERY	-	
	Λ.	No substitution or consent. Certificate of Con		
		Certification requi	ed YES	NO